**Division - Fair Share and Repeated Subtraction**

3.OA.A.2 Interpret the dividend, divisor, and quotient in whole number division equations (e.g., 28 ÷ 7 can be interpreted as 28 objects divided into 7 equal groups with 4 objects in each group or 28 objects divided so there are 7 objects in each of the 4 equal groups).

For each story problem:

* Draw a picture to help you solve the problem
* Do you know the number of groups OR how many items are in each group?
* Write a division problem to show your solution
* Label the Quotient, Dividend, and Divisor

1. There are 18 boys who want to play paintball. If each team has 3 players how many teams will there be?

2. Dr. Suters scooped 16 scoops of ice cream evenly onto 8 cones. How many scoops of ice cream are on each cone?

Use the following Division Problem for the Following Tasks.

24÷3

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| Write a division story problem using Fair Shares (or partitioning) | Write a division story problem using Repeated Subtraction (or Measurement) |
| Solve the problem using a picture and write the equation. | Solve the problem using a picture and write the equation |